MARKSMANSHIP TECHNOLOGY DEMONSTRATION (MTD) 2017

MTD 2017 - Looking Forward:

- Weapons Training Battalion acts as the proponent for marksmanship for the Marine Corps.
 In this capacity and in conjunction with the Marine Corps Warfighting Laboratory,
 the Marksmanship Technology Demonstration was created.
- Once a year, the Marine Corps invites select industry to MTD to demonstrate commercial technologies with the potential to address identified capability gaps as it relates to Marine Corps marksmanship. These technologies will be used to inform the capability development and refinement process.
- The Marine Corps recently released a Request for Information (RFI) for MTD 2017 to identify various marksmanship technologies that hinge on three pillars: training, weapons, and ranges.
- MTD 2017 will coincide with Modern Day Marine 2017, in order to allow max participation of stakeholders. This will be a <u>CLOSED</u> demonstration and will not be open to the general audience of Modern Day Marine. More information will be provided to selected vendors.

MTD 2017:

- When: 19-21 September 2017*
- Where: Calvin A. Lloyd Range Complex, Marine Corps Base Quantico, VA

Technology Focus Areas:

- The Marine Corps is interested in the following five technology areas for MTD 2017:
 - 1. Small Arms Automated Smart Static Targets
 - 2. Small Arms Automated Smart Mobile Targets
 - 3. Infantry Rifle
 - 4. Infantry Rifle Suppressors
 - 5. Infantry Rifle Optics

MTD 2017 RFI:

- View the MTD 2017 RFI:
 www.trngcmd.marines.mil/MarksmanshipTechDemo/ or www.FBO.gov
- The deadline to respond to the RFI is midnight EST on Friday, 14 July 2017.*





About MTD:

- Created by the Marine Corps Warfighting Laboratory and Weapons Training Battalion, MTD brings together stakeholders from across the Marine Corps requirements, acquisition, and technology development communities in a dynamic process to quickly evaluate and accelerate fielding of technologies to equip, train and field a 21st century Marine.
- MTD is not a tradeshow. During the 2 day demonstration a team of Marine subject matter experts (SMEs) will collect data on system performance and will provide qualitative feedback on their observations of the technologies presented.
- Following the demonstration, promising technologies may be selected for extended user evaluations to further inform Marine Corps future requirements development.

FOR MORE INFORMATION:

Weapons Training Battalion,

MCB Quantico

703-432-6965